

FIG. 1A

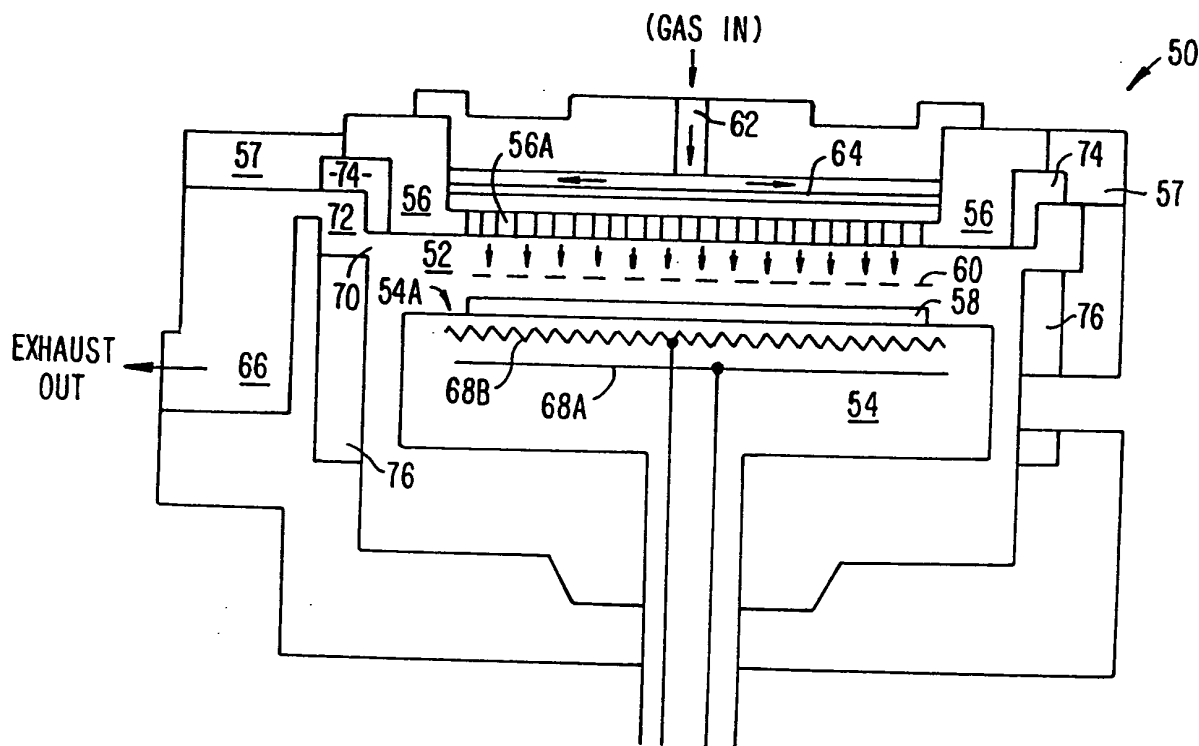


FIG. 1B

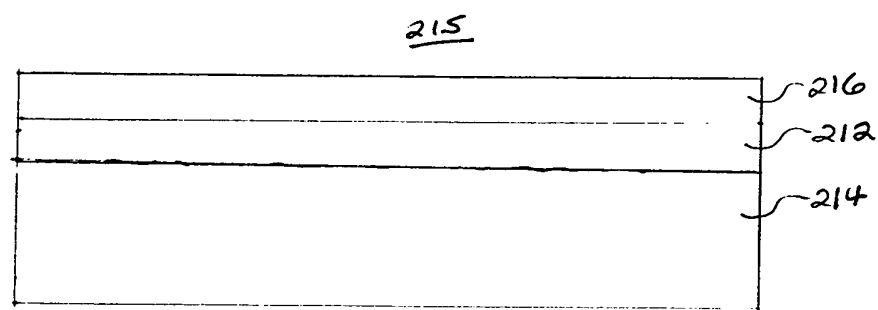


FIG. 2A

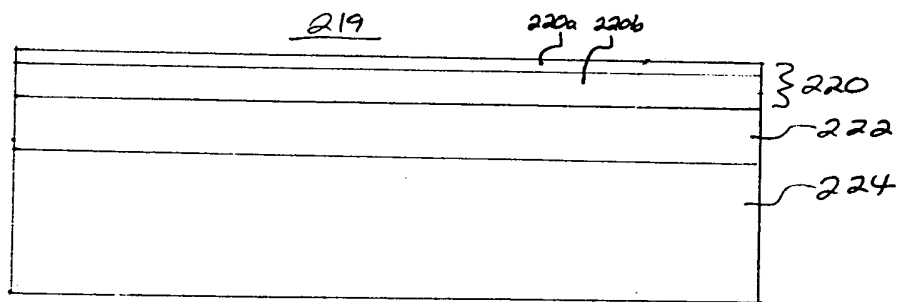


FIG. 2B

1000 1000 1000 1000 1000

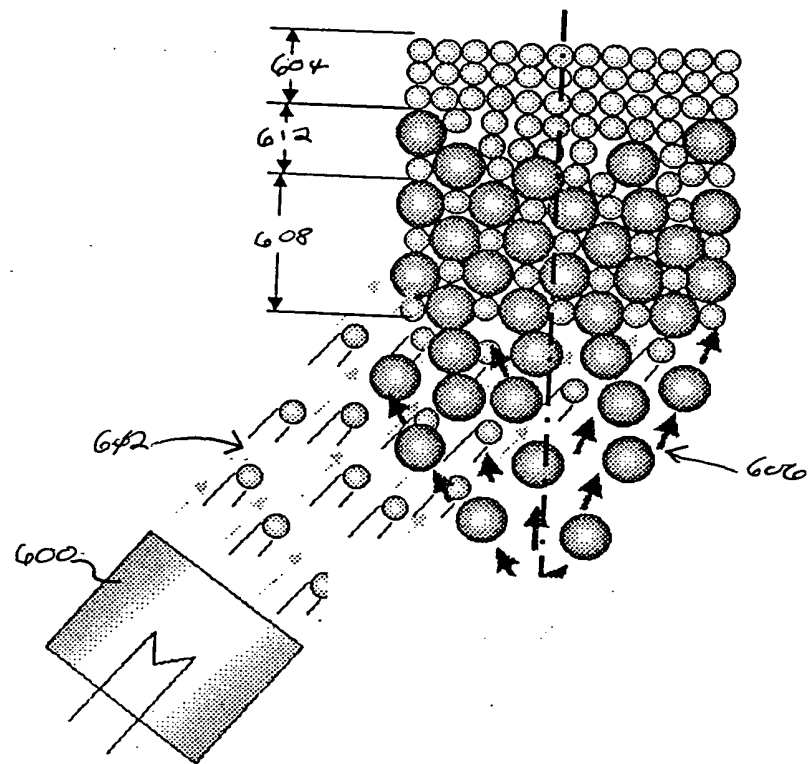
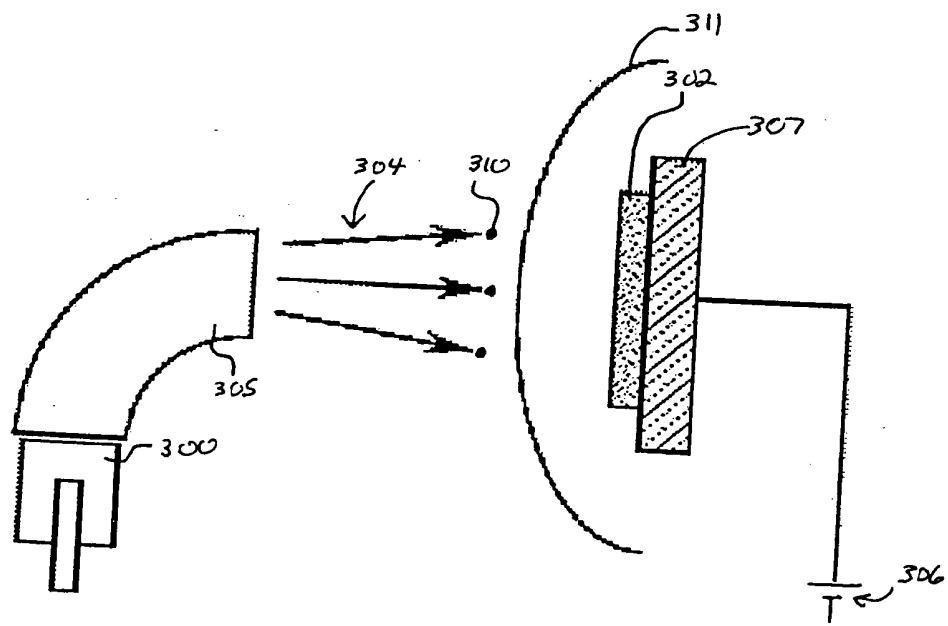
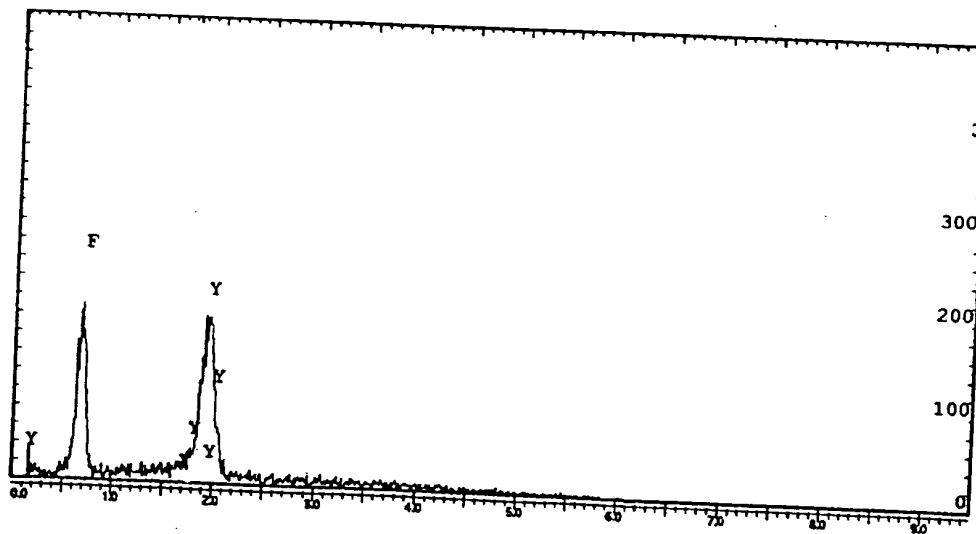
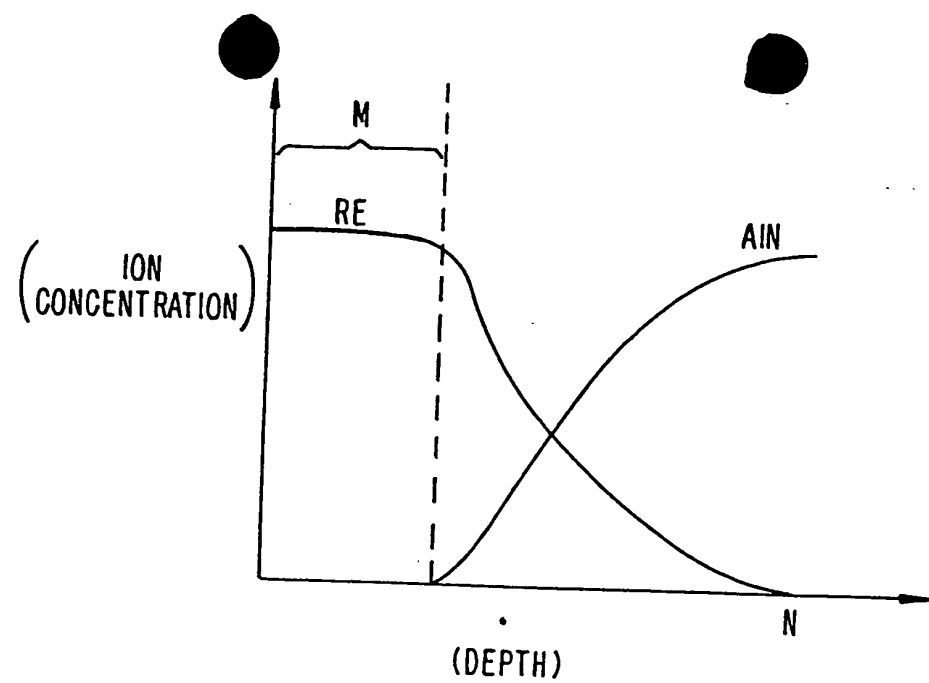


FIG. 6

FIG. 3



TOOTSEED PHOTOCHEM



700780 " 442,265.0

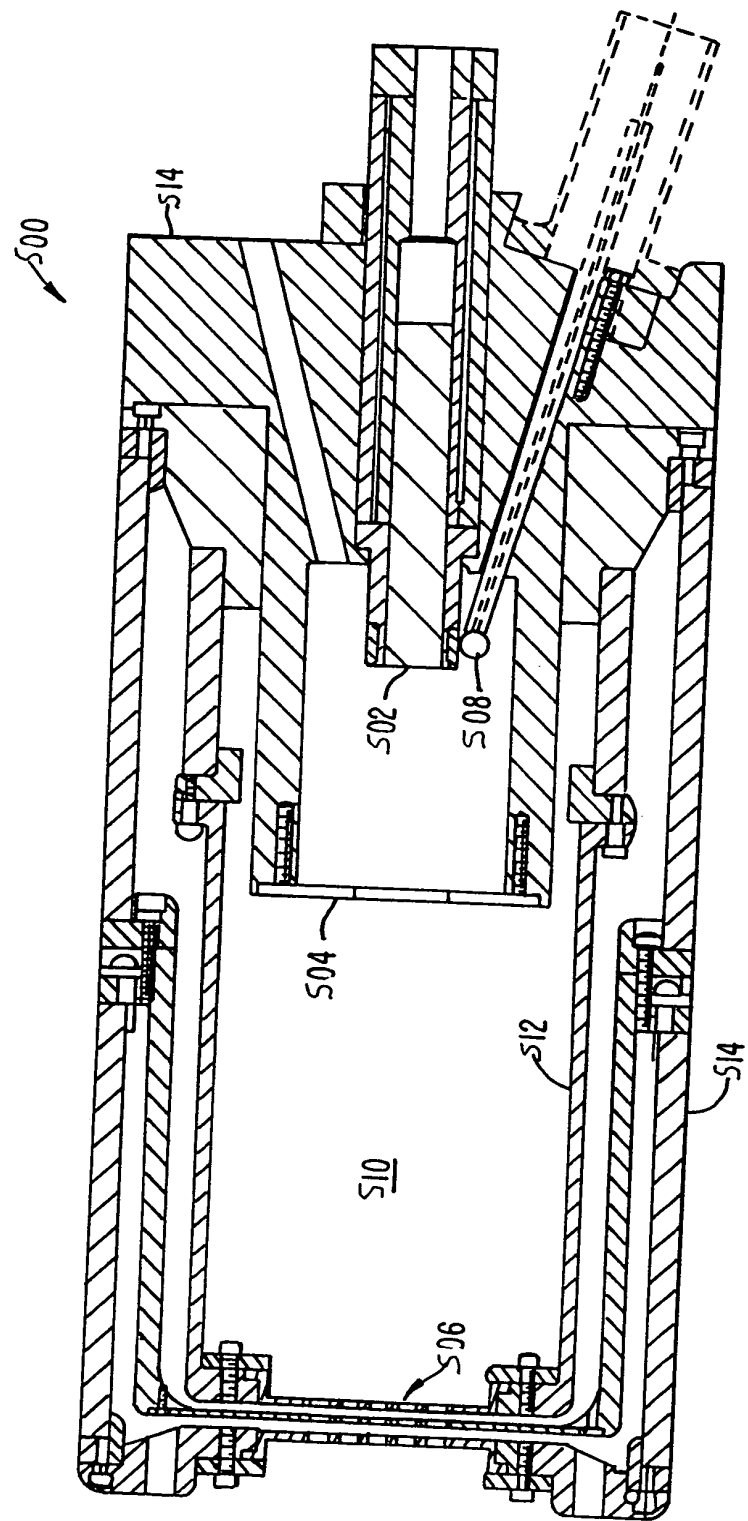


FIG. 5

FIGURE 70 - FIGURE 72 2660

FIG. 7A

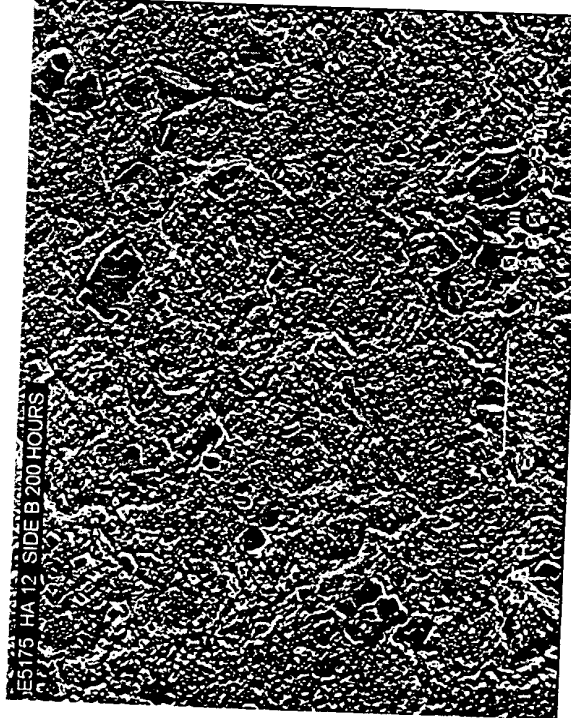


FIG. 7B

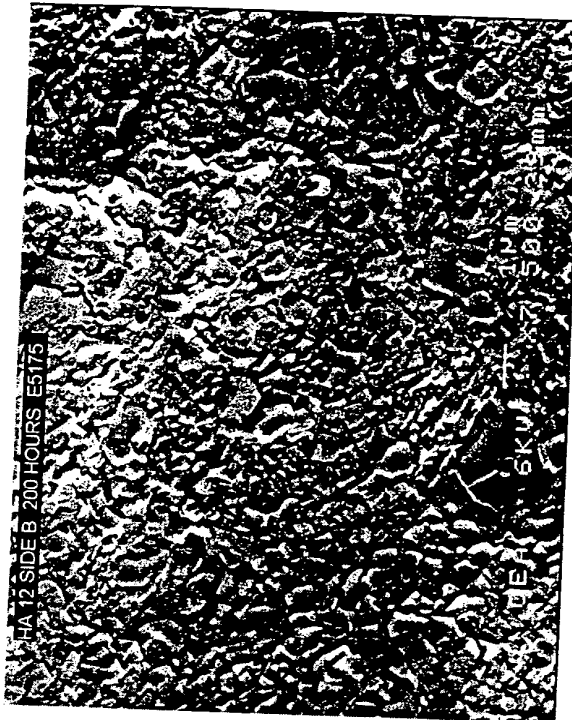


FIG. 7C

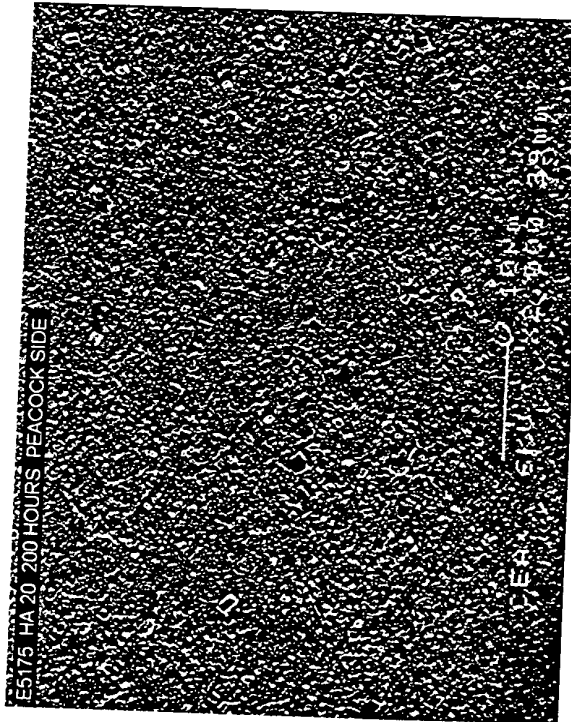


FIG. 7D

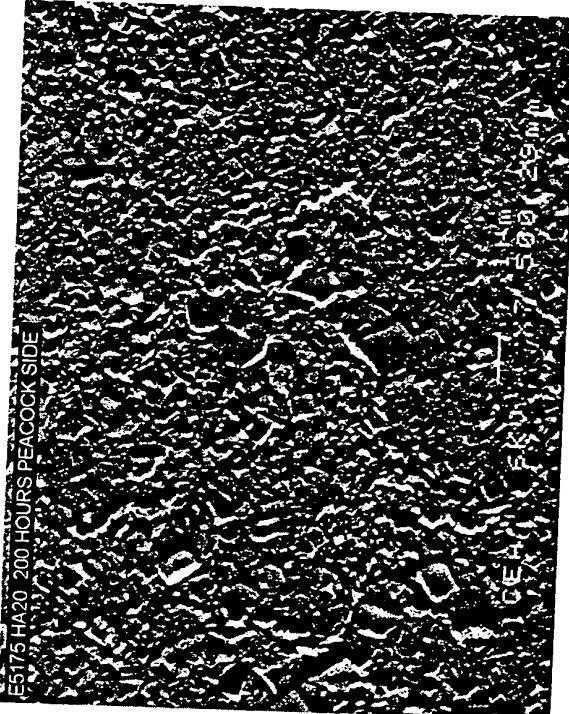


FIGURE 8 "Figure 22560

FIG. 8A



E5175 YO HA12 SPUTTERED 0 HOURS

10 μm  
50 μm  
30 μm  
CEA

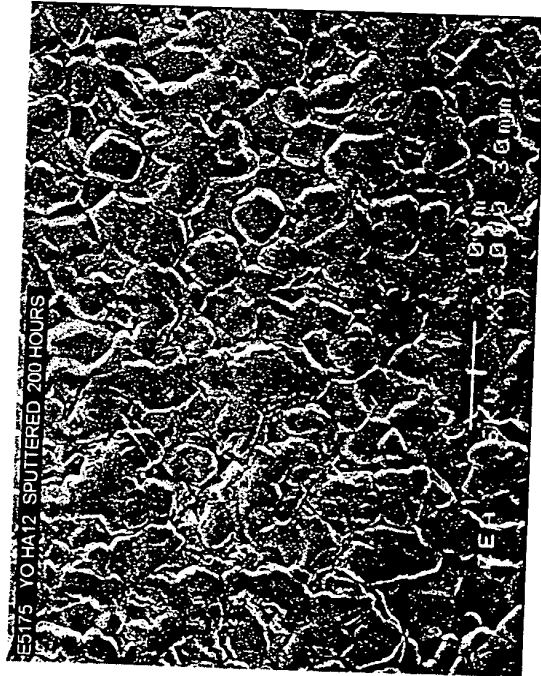
FIG. 8B



E5175 YO HA12 SPUTTERED 0 HOURS

10 μm  
50 μm  
30 μm  
CEA

FIG. 8C



E5175 YO HA12 SPUTTERED 200 HOURS

10 μm  
50 μm  
30 μm  
CEA

FIG. 8D



E5175 YO HA12 SPUTTERED 200 HOURS

10 μm  
50 μm  
30 μm  
CEA

700 TEM "M13.26160

FIG. 8E

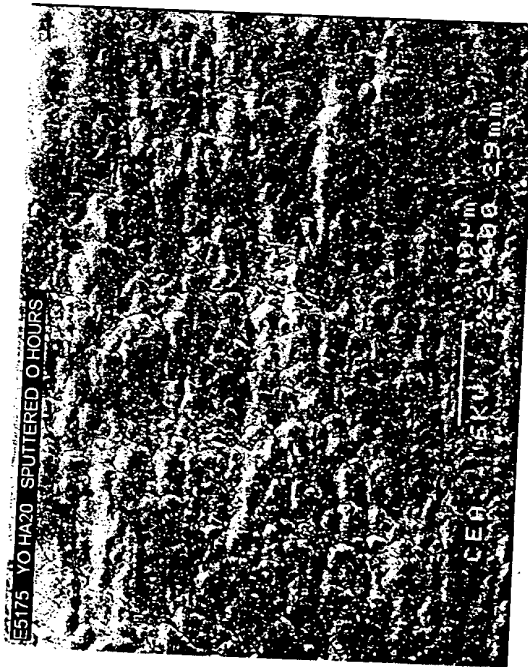


FIG. 8G

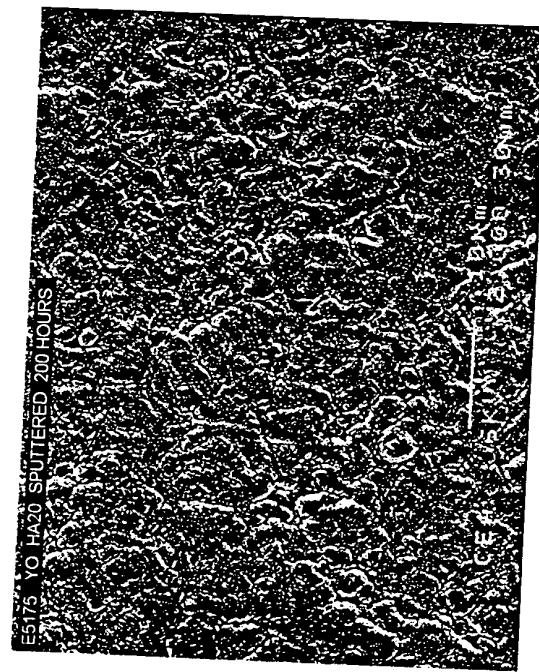


FIG. 8F



FIG. 8H

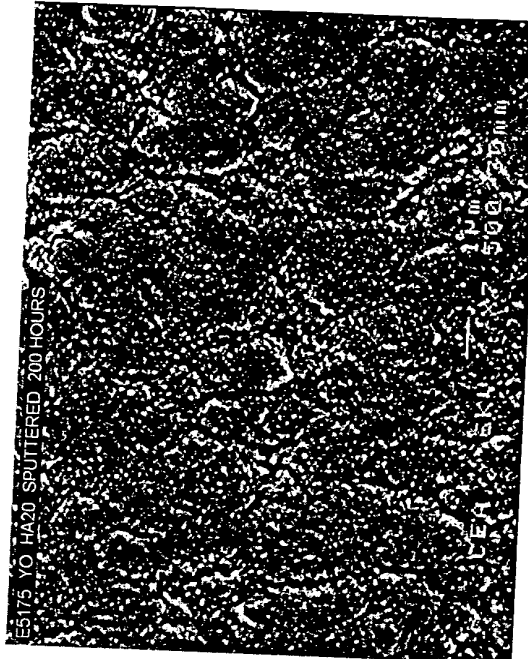


FIG. 9B



FIG. 9A

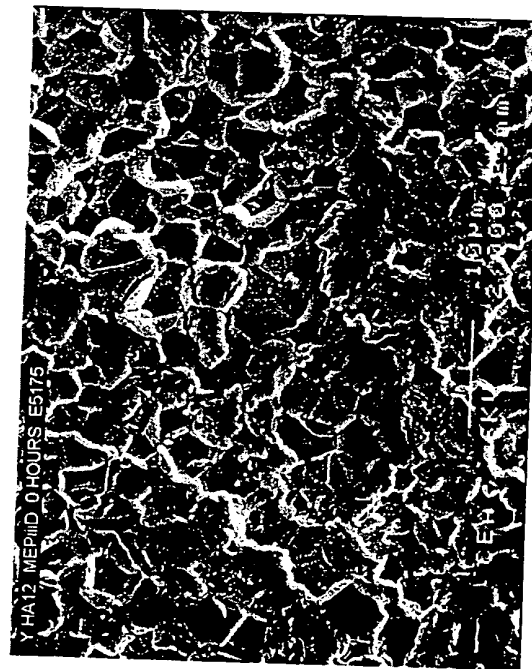


PHOTO 80 "HHC 21560

E5175 Y HA12 MEPIID 0 HOURS

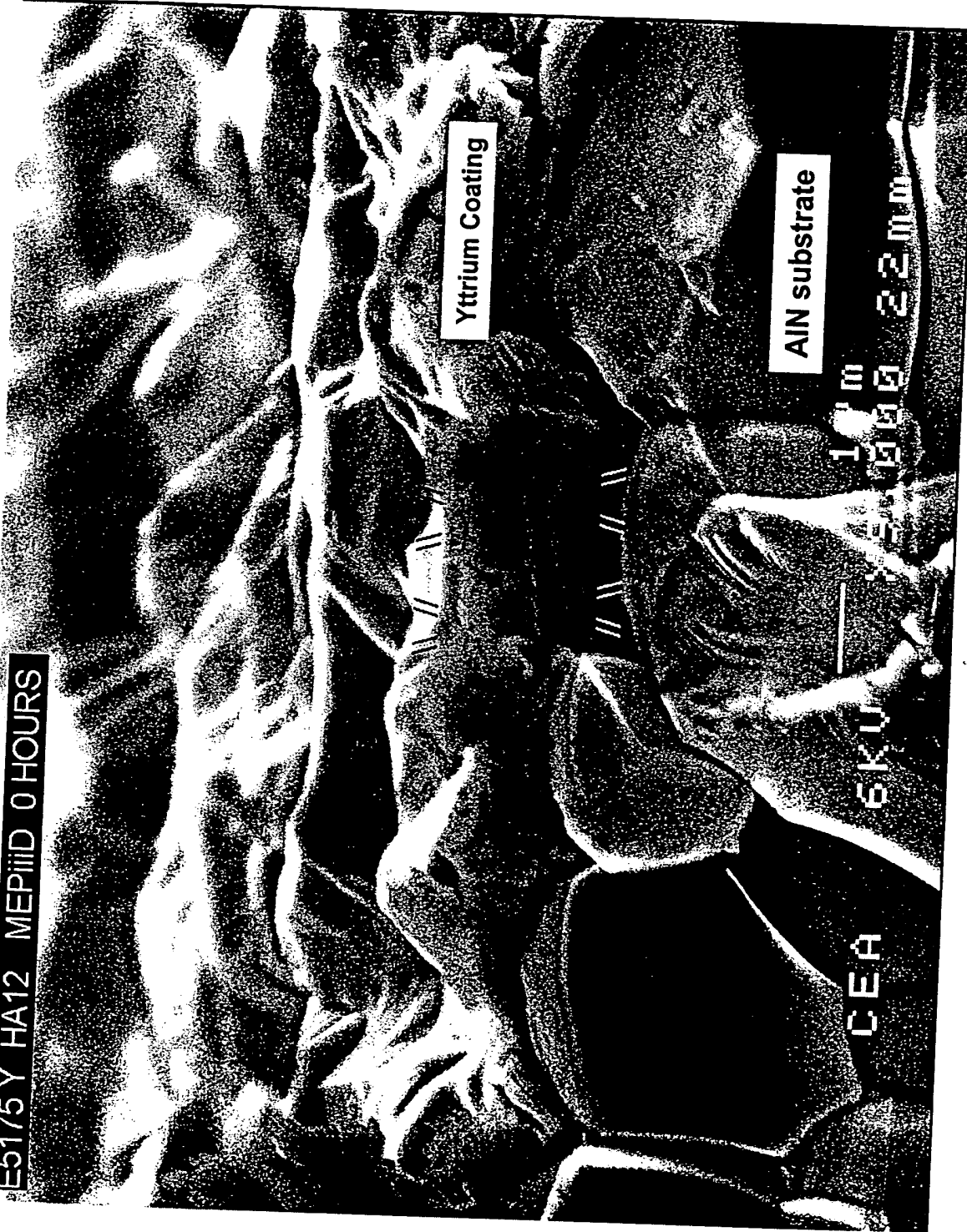


FIG. 9C

FIGURE 9E

FIG. 9E



FIG. 9D

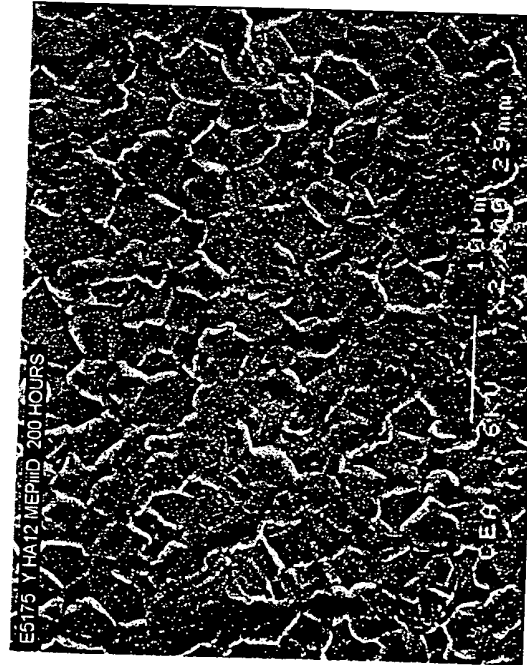


FIGURE 10 "PHASE 660

FIG. 10A

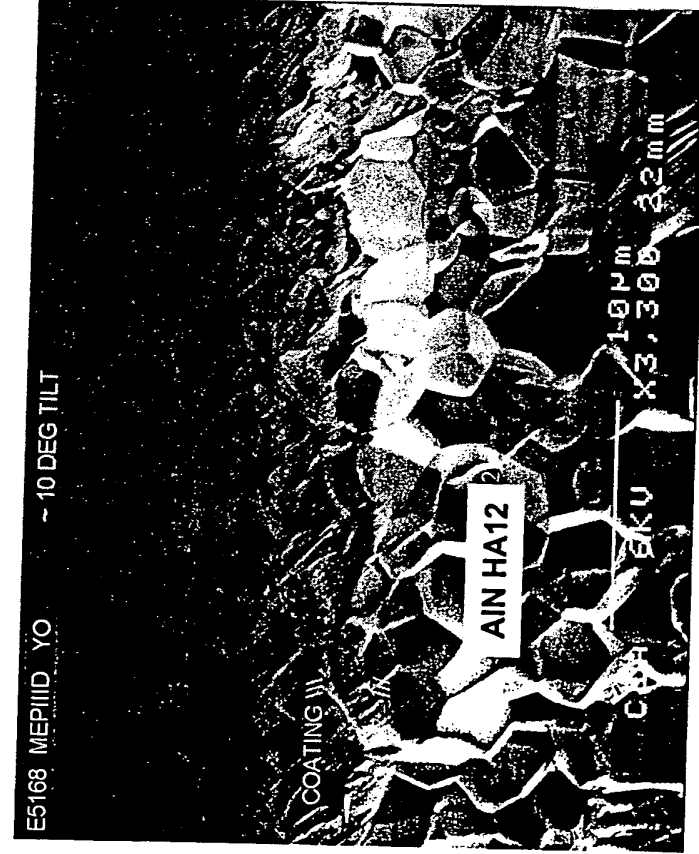


FIG. 10B

